## INTERNATIONAL SEARCH REPORT

Form DCT/ISA/210 (accord short) (Tuly 1008)

International application No.
PCT/JP03/14571

	SSIFICATION OF SUBJECT MATTER .C1 <sup>7</sup> B01D15/00, 61/00, 63/00		
	202220, 00, 02, 00, 00, 00		
According	to International Patent Classification (IPC) or to both	national classification and IPC	
<u> </u>	OS SEARCHED	- Hudorial Classification and if C	
Minimum	documentation searched (classification system follow	ed by classification symbols)	
Int	.Cl <sup>7</sup> B01D15/00, 61/00, 63/00	,	•
Documenta	ation searched other than minimum documentation to	the extent that such documents are in	
Jits	suyo Shinan Koho 1926–1990	ნ Toroku Jitsuyo Shinar	n Koho 1994-2003
	i Jitsuyo Shinan Koho 1971-2003	•	
Electronic of STN WPI	data base consulted during the international search (na (JOIS), (DNA, INTAKARESHON, DA	ame of data base and, where practicat MIOKISHIN) (in Japane	ole, search terms used)
C. DOCU	MENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where	appropriate, of the relevant passages	Relevant to claim No.
$\frac{X}{Y}$	Yoko MURAYAMA et al., 'Diox: Tosekimakunai DNA Suiyoeki e	in-rui no	1-3
. <b>-</b>	(Concentration of dioxin der	rivatives from their	. 4-6
	dilutes aqueous solution wit in dailysis membrane), Dai S	th DNA solution	
/	of Endocrine Disrupters Rese	earch Kenkyu	
j	Happyokai Yoshishu, Nippon M Kagaku Busshitsu Gakkai, 25	November 2002	
	(25.11.02), page 128	NOVERBET, 2002	
x	X. Liu et al., 'DNA ni yoru	Dioxin-rui Kiusu	1-3
$\frac{X}{Y}$	Suiyoeki no Noshuku Jokyo',	(DNA Aqueous Solution	$ \begin{array}{c c}  & \frac{1-3}{4-6} \end{array} $
	Applied for Dialytical Conce Derivatives), Dai 51 Kai Pol	ntration of Dioxin ymer Preprints,	
	Japan, The Society of Polyme	r Science, Japan,	
l	18 September, 2002 (18.09.02 1705	), pages 1704 to	
			•
<u> </u>	er documents are listed in the continuation of Box C.	See patent family annex.	·
"A" docume	categories of cited documents: ant defining the general state of the art which is not	"I" later document published after the priority date and not in conflict to	ne international filing date or with the application but cited to
consider "E" earlier d	considered to be of particular relevance understand the principle or theory underlying the inve- earlier document but published on or after the international filing "X" document of particular relevance; the claimed inventic		
date "L" docume	nt which may throw doubts on priority claim(s) or which is	considered novel or cannot be co step when the document is taken	onsidered to involve an inventive
cited to special r	establish the publication date of another citation or other reason (as specified)	"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is	
"O" document referring to an oral disclosure, use, exhibition or other means		combined with one or more other combination being obvious to a r	r such documents, such
"P" documes than the	nt published prior to the international filing date but later priority date claimed	"&" document member of the same pa	atent family
Date of the actual completion of the international search  Date of mailing of the international search report			search report
or ne	2003 (01.03.04)	09 March, 2004 (	09, 03.04)
Name and mailing address of the ISA/		Authorized officer	
	nese Patent Office		
Facsimile No.		Telephone No.	

## INTERNATIONAL SEARCH REPORT

International application No.
PCT/JP03/14571

Category*	Citation of document, with indication, where appropriate, of the releva	int passages	Relevant to claim No.	
Y	<pre>JP 2001-232356 A (Kurita Water Industrie: 28 August, 2001 (28.08.01), Claims; Fig. 1; Par. No. [0027] (Family: none)</pre>	s Ltd.),	4-6	
			·	
		·		
		·		
		·		
		·		